ASHEN KAVINDU (FULL-STACK DEVELOPER)

Galle, Sri Lanka | (+94) 719047694 | akavindu288@gmail.com | LinkedIn | GitHub | Portfolio

I am a BICT undergraduate with skills in software and web development. Passionate about creating innovative solutions, I have experience with modern technologies and frameworks. I'm eager to contribute to the tech industry while continually learning and improving.

EDUCATION

Bachelor of Information & Communication Technology (Honors | UG)
 2022 - Present Faculty of Technology, University of Ruhuna.
 Major: Software Engineering | Major: Web Development

PROJECTS

Kingsman Cafe and Event Management System (2024)

Technologies: React.js, Spring Boot, MySQL

• Implemented a full-featured system for cafe operations, including payroll management, salary management and event scheduling—enhancing organizational efficiency and scalability.

Sun-Fly Room Management System (2024)

Technologies: React.js, Spring Boot, MySQL

• Developed a secure and user-friendly room booking system for managing villa reservations, customer data, and property oversight — tailored for receptionists, managers, and property owners.

Bid-Zone Auction Platform Web Application (2024)

Technologies: Advanced Java, MySQL, HTML, CSS

• Developed an auction platform as a university project using Java, HTML, and CSS, offering secure bidding and efficient auction management.

Shopping Site Web Application (2023)

Technologies: Laravel, Tailwind CSS, Bootstrap, JavaScript, MySQL

 Developed a full-featured web application for managing an online clothing store, including product listings, inventory control, and UI customization. Configured user-friendly interfaces and implemented a scalable backend structure.

TECMIS Desktop Application (2023)

Technologies: JavaFX, MySQL

• Contributed to the development of a desktop application for educational data management, focusing on objectoriented programming concepts. Project completed collaboratively between October and December 2023 as part of an academic module.

LNPR Cinema Ticket Booking System (2022)

Technologies: PHP, HTML, JavaScript, CSS

• Implemented cinema ticket booking functionality with seat availability management and user reservation workflows in a dynamic web-based ticketing system.

CERTIFICATES

- Postman Student Expert
- GitHub Foundations

TECHNICAL SKILLS

- **Programming Languages:** Java, JavaScript, SQL, C
- Web Development: HTML, CSS, React.js, Laravel, WordPress
- Tools & Platforms:
 Git, Visual Studio Code, IntelliJ IDEA, NetBeans, Postman, Jira, Azure
- Frameworks & Libraries: Spring Boot, Bootstrap, Tailwind CSS
- **Databases:** MySQL, MS SQL

REFERENCES

Prof. P.K.S.C. Jayasinghe, PhD **Professor in ICT,**Dean, Faculty of Technology,
Act. Head/ Dept. Of ICT,
University of Ruhuna,
+94778967700
subash@ictec.ruh.ac.lk